PATENT A	ND TRAD	OF COMMERCE EMARK OFFICE CITED			Art Unit	to	Paper	
NOTICE OF REFERE	NCES (CITED	03/042	SERIAL NUMBER 09/842930		190	Attachment to Paper Number	
		NOTICE OF REFERENCES CITED			1647		12	
		 	APPLICANT(S) : Weigel	et al.			
		U.S. PATEN	IT DOCUMENTS	S				
DOCUMENT NUMBER		TE	NAME(S)	CLASS	SUBCLASS	FILING DATE		
		,,,						
	F	OREIGN PAT	ENT DOCUMEN	NTS				
DOCUMENT NO.	DATE	COUNTRY	NAME	CLASS	SUBCLASS	PERTI DRW	NENT SPEC	
OTHER REFERE	NCES (INCLUDING A	AUTHOR, TITLE	, DATE, PI	ERTINENT PA	AGES, I	ETC.)	
							ph-	
						. <u>. </u>		
				<u> </u>		·· -		
EXAMINED 1		DATE 8/15/2	* A COPY OF THI WITH THIS OFFIC	CE ACTION. (SEE MPEP SEC	G FURNI TION 707	SHED '.05(a).	
	OTHER REFERE S. Banerji et al., " specific receptor f	OTHER REFERENCES (S. Banerji et al., "LYVE specific receptor for hyale EXAMINER	OTHER REFERENCES (INCLUDING A S. Banerji et al., "LYVE-1, a new hor specific receptor for hyaluronan." J.	OTHER REFERENCES (INCLUDING AUTHOR, TITLE S. Banerji et al., "LYVE-1, a new homologue of the specific receptor for hyaluronan." J. Cell Biology 14 EXAMINER DATE *A COPY OF TH WITH THIS OFFICE	OTHER REFERENCES (INCLUDING AUTHOR, TITLE, DATE, PI S. Banerji et al., "LYVE-1, a new homologue of the CD44 gly specific receptor for hyaluronan." J. Cell Biology 144(4):789- EXAMINER DATE *A COPY OF THIS REFERENCENTY WITH THIS OFFICE ACTION. (1)	OTHER REFERENCES (INCLUDING AUTHOR, TITLE, DATE, PERTINENT P. S. Banerji et al., "LYVE-1, a new homologue of the CD44 glycoprotein, is specific receptor for hyaluronan." J. Cell Biology 144(4):789-801, 2/22/99 EXAMINED DATE A COPY OF THIS REFERENCE IS NOT BEIN WITH THIS OFFICE ACTION. (SEE MPEP SEC	DOCUMENT NO. DATE COUNTRY NAME CLASS SUBCLASS PERTIDENT PAGES, OTHER REFERENCES (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, S. Banerji et al., "LYVE-1, a new homologue of the CD44 glycoprotein, is a lym specific receptor for hyaluronan." J. Cell Biology 144(4):789-801, 2/22/99. EXAMINED DATE *A COPY OF THIS REFERENCE IS NOT BEING FURNING FURNING FURNING FURNING FURNING FOR ACTION. (SEE MPEP SECTION 707)	

PTO-892 PTO-892 PTO-892 PTO-892 PTO-892 PTO-